

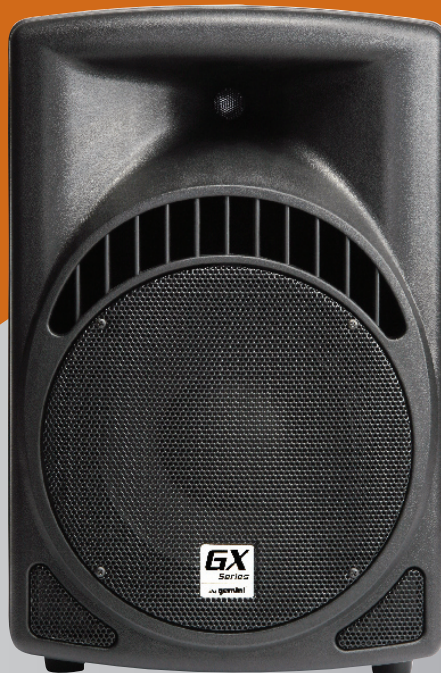
Portable ABS Molded Speakers

gemini®

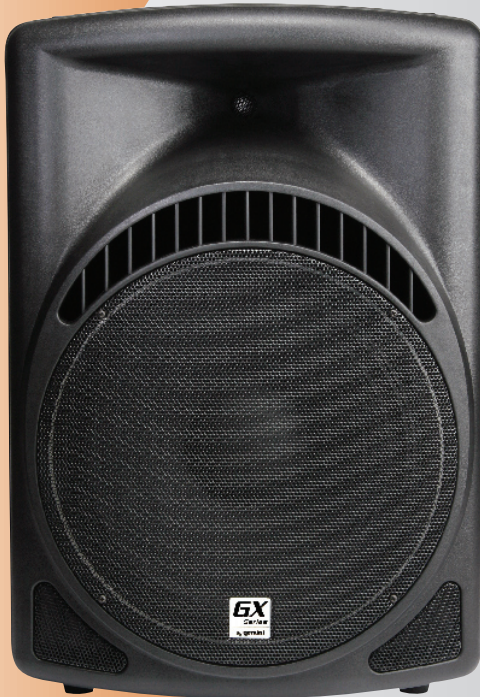
Product Introduction



GX-800/801



GX-1000/1001



GX-1200/1201



GX-1500/1501



(All Passive models come with Speakon connections)

GX-801

GX-1001

GX-1201

GX-1501

Introducing the **GX Series Passive and Powered Speakers**. Listen and hear what you've been missing. With clear and accurate output, these powerful 2-way speakers are loaded with an 8", 10", 12" or 15" woofer with matched compression drivers and wide dispersion horn design, offering superb sound quality and high wattage capability. The **GX Series Powered Speakers** have built-in amplifiers and electronic crossovers providing for a speaker/amplifier system ready to deliver your audio source. The trapezoidal design allows for multiple placement options. Constructed out of ABS impact resistant nylon fiber, the durable, rugged and portable **GX Series Speakers** can easily withstand constant load-in/out handling and continue to provide the sound output you demand. Get the sound output of a pro at an amateur price.

FEATURES

All Units: Wide Dispersion Horn Design • Recessed Smooth Molded Handle • Speakon (Passive) or XLR (Powered) Input/Output Connectors
ABS Impact Resistant Nylon Fiber Cabinet • Nominal Horn Dispersion: 30° x 60° • 35mm Stand Mount Hole • Trapezoidal Design • Woofer Impedance: 8 Ohms (Passive Only)
Powered Only: Aux RCA Input • Volume Output Control • Built-in Amplifier with Electronic Crossover • Tone/EQ Controls
Mono-Power Amplifier • Power Guided Clip Alert LED • Toroidal Power Transformer

| Speakers | GX-800/801 | GX-1000/1001 | GX-1200/1201 | GX-1500/1501 |
|----------------------------|---|--|---|--|
| Power | 2-Way 250W | 2-Way 400W | 2-Way 600W | 2-Way 800W |
| Woofer | 8" Woofer with 2" Voice Coil and 40 oz Magnet | 10" Woofer with 2" Voice Coil and 40 oz Magnet | 12" Woofer with 2.5" Voice Coil and 65 oz Magnet, Aluminum Basket | 15" Woofer with 3" Voice Coil and 65 oz Magnet, Aluminum Basket |
| Driver | Pure Titanium Compression Driver with 1.35" Coil | Pure Titanium Compression Driver with 1.35" Coil | Pure Titanium Compression Driver with 1.35" Coil | Pure Titanium Compression Driver with 1.75" Coil |
| Linear Frequency Response | Between 70 Hz - 20 kHz | Between 60 Hz - 20 kHz | Between 45 Hz - 20 kHz | Between 45 Hz - 20 kHz |
| Sensitivity (Passive Only) | 97 db / 1 W / 1 M | 97 db / 1 W / 1 M | 97 db / 1 W / 1 M | 99 db / 1 W / 1 M |
| Inputs (Powered Only) | Switchable Mic/Line Inputs Separate Balanced Mic Input with Gain and Tone Control | Separate Balanced Mic Input with Gain Control | Dual Mic Inputs (XLR and 1/4" Stereo) with Separate Gain Control | Dual Mic Inputs (XLR and 1/4" Stereo) with Separate Gain Control |
| Weight (Powered / Passive) | 31 lbs - 14.5 kgs / 27.5 lbs - 12.5 kgs | 43 lbs - 19.5 kgs / 35.2 lbs - 16 kgs | 55 lbs - 25 kgs / 48.4 lbs - 22 kgs | 67 lbs - 29.5 kgs / 57.2 lbs - 26 kgs |

SPECIFICATIONS

| Speakers | GX-800/801 | GX-1000/1001 | GX-1200/1201 | GX-1500/1501 |
|-----------------------------------|----------------------|----------------------|----------------------|----------------------|
| Woofer Magnet Weight | 40 oz | 40 oz | 65 oz | 65 oz |
| Woofer Voice Coil | 2" / 50.8 mm | 2" / 50.8 mm | 2.5" / 65 mm | 3" / 72 mm |
| Woofer RMS Wattage | 70 W | 120 W | 150 W | 180 W |
| Woofer Peak Wattage | 150 W | 250 W | 400 W | 550 W |
| Compression Driver Magnet Weight | 13 oz | 13 oz | 13 oz | 20 oz |
| Compression Driver Diaphragm Size | 35 mm | 35 mm | 34 mm | 34 mm |
| Compression Driver RMS Wattage | 30 W | 60 W | 100 W | 120 W |
| Compression Driver Peak Wattage | 100 W | 150 W | 200 W | 250 W |
| Crossover Specification | 3.5 kHz, 12 db / Oct | 2.8 kHz, 12 db / Oct | 2.5 kHz, 12 db / Oct | 2.2 kHz, 12 db / Oct |
| Total RMS Wattage | 100 W | 180 W | 250 W | 300 W |
| Total Peak Wattage | 250 W | 400 W | 600 W | 800 W |

*Specifications subject to change without notification for improvement

| | | | |
|--|--|---|--|
| GCI Technologies Corp. Gemini Sound Products, S.A. GCI Technologies Corp. GmBH GCI Technologies Corp., Ltd. GCI Technologies Corp., S.A.R.L. | 1 Mayfield Avenue, Edison, NJ, USA 08837 Caspe 172, 1A, 08013 Barcelona, Spain Lerchenstrasse 14, Haus 3 – 1. Stock, 80995 München, Munich, Germany Unit 44 Brambles Enterprise Center, Waterberry Drive, Waterlooville, PO7 7TH, UK Parc de Levenement1, Allee d'Effiat, 91160 Longjumeau, France | T: +1 732 346 0061 T: +34 93 436 37 00 T: +(0) 89 319 019 80 T: +44 (0) 87 087 00880 T: +33 (0) 1 69 79 97 70 | Email: sales@gci-technologies.com Email: info.spain@gci-technologies.com Email: info.germany@gci-technologies.com Email: sales.uk@gci-technologies.com Email: info.france@gci-technologies.com |
|--|--|---|--|